[Tyr-Dala-Gly-MePhe-Gly-NH-C3H7(i)]

FIG. 1





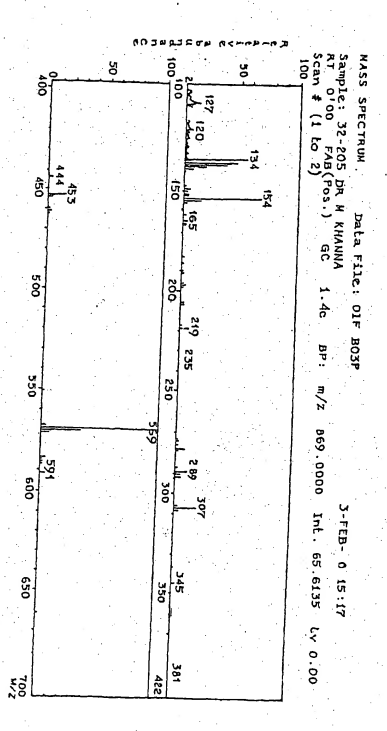




FIG. 3

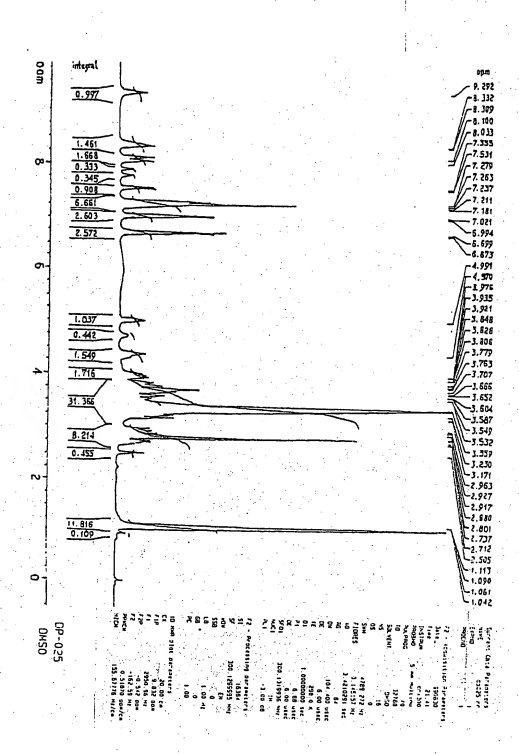
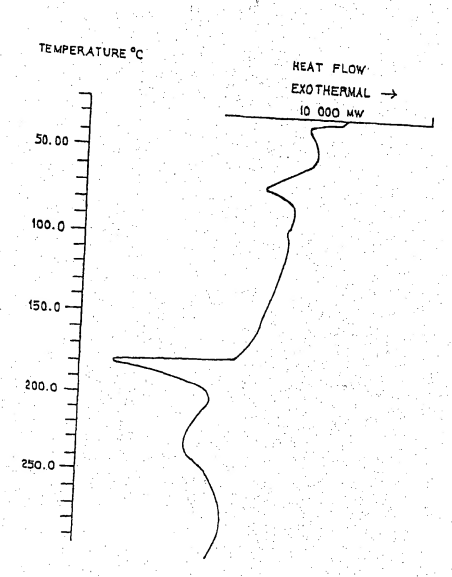
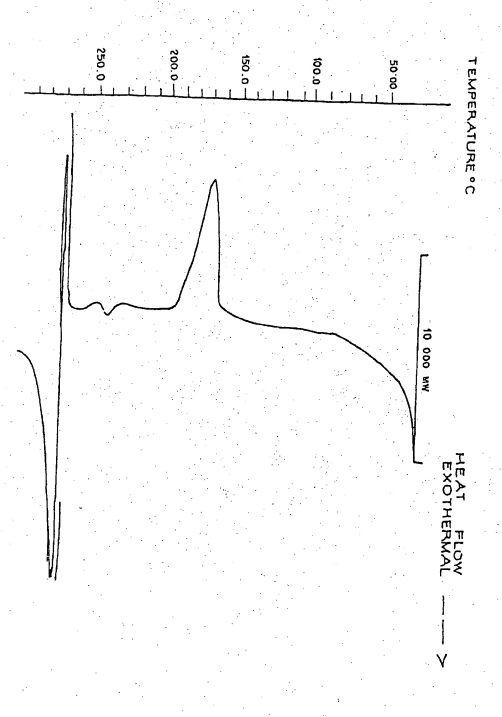


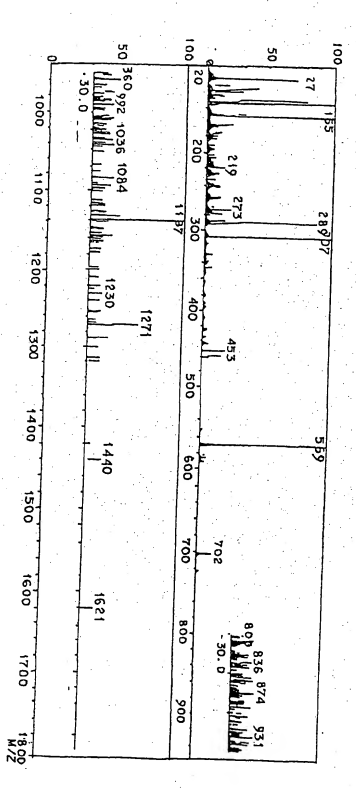


FIG. 4







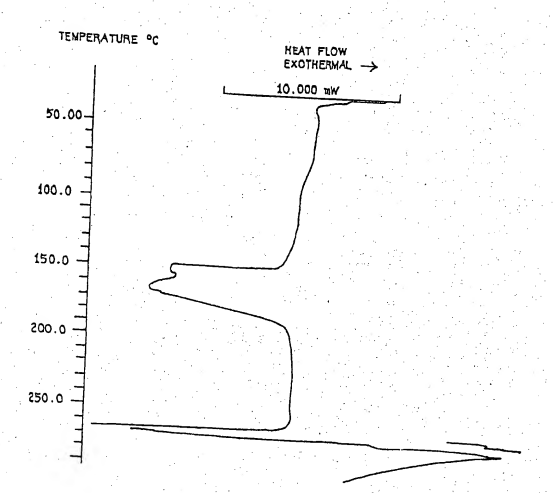


E: OIFBO4D
M KHANNA
1.4c BP: m/z 155.0000 Int. 55.4847 ٤ 0.00

IG. 7



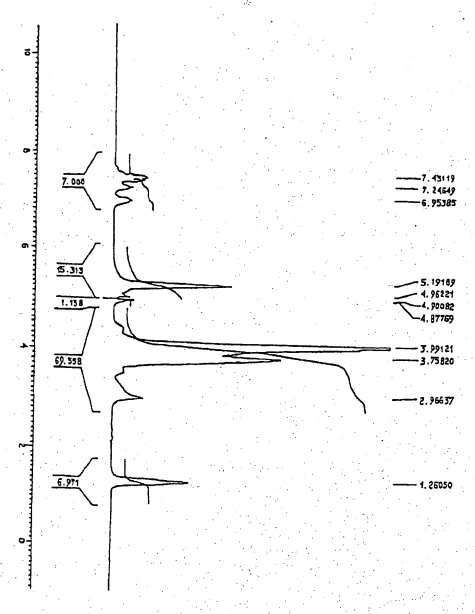
FIG. 8



MAR 1 9 2004 BY

Appl. No. 09/537,088 Amendment Dated March 19, 2004 Replacement Sheet

FIG. 9

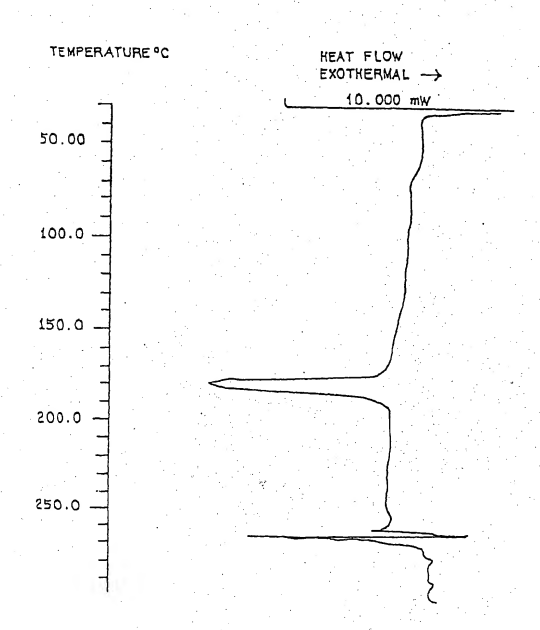


	N. 74	1	,	2	7 73	-	70	ũ	5 5 9	8	8	6	250		, 4	2 =		 5	R :	= :	P :	<u> </u>	SC:	2 2	2 -		, FF	R	₽	g	6	FICES	Z.	DS	ž	173.105	5	Pire Nd	3-338d	INS -JA	17.7	Date_		3.338£		SHTR	בשריויי.
;	120.077	0.600				2001		. 20	ot parameter			0.			5651 002	101	ap.ipd butter		2.				POET DOC	00000	0.0000	0.0000	70	6			3.9846	0.125	=					790	5 m Duat	rdo.		500	pusition Par				Data Paramet
	3) H2/Cm	3/400 00	12 72				90	00.	•	용	0	75 E	•	3	B/ HH2		5.13.12	3460	22.00	3 6	3 :	£ 5	17 181		385 05(200 sec	0 ×	.00 usec	500 usec	-	187 Sec	18 EB	₽.Z. ₹	~	28	20	768	8	=	200	97	00	Subleme!	-	90	0	3



Appl. No. 09/537,088 Amendment Dated March 19, 2004 Replacement Sheet

FIG. 10



Appl. No. 09/537,088 Amendment Dated March 19, 2004 Replacement Sheet

